

Refine Search

Search Results -

Terms	Documents
((super near2 resolution near-field or Super near2 RENS) and oxide with ((platinum or Pt) or (gold or Au) or (silver or Ag) or (palladium or Pd) or (tungsten or WO))) and phase change with reflective)	0

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L1

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Wednesday, September 13, 2006 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set
Name Query
side by
side

DB=USPT; PLUR=YES; OP=ADJ

L1 (((super near2 resolution near-field or Super near2 RENS) and oxide with ((platinum or Pt) or (gold or Au) or (silver or Ag) or (palladium or Pd) or (tungsten or WO))) and phase change with reflective)

Set
Hit
Count
Name
result
set

0 L1

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents
L4 and (oxide with ((platinum or Pt) or (gold or Au) or (silver or Ag) or (palladium or Pd))) same reflective	5

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L9



Refine Search

Recall Text

Clear

Interrupt

Search History

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Set	Name	Query	Hit Count	Set
			Name	result set
side by side				
DB=PGPB,USPT; PLUR=YES; OP=ADJ				
<u>L9</u>	L4 and (oxide with ((platinum or Pt) or (gold or Au) or (silver or Ag) or (palladium or Pd))) same reflective		5	<u>L9</u>
<u>L8</u>	L4 and (oxide with ((platinum or Pt) or (gold or Au) or (silver or Ag) or (palladium or Pd))) with reflective		0	<u>L8</u>
<u>L7</u>	L4 and oxide with ((platinum or Pt) or (gold or Au) or (silver or Ag) or (palladium or Pd))		23	<u>L7</u>
<u>L6</u>	L4 and metal oxide		12	<u>L6</u>
<u>L5</u>	L4 and metal oxde		0	<u>L5</u>
<u>L4</u>	L3 and phase near2 change		29	<u>L4</u>
<u>L3</u>	l1 or L2		63	<u>L3</u>
<u>L2</u>	Super near2 RENS		45	<u>L2</u>
<u>L1</u>	super near2 resolution near-field		45	<u>L1</u>